CLAIMS

+13106418798

1. (PREVIOUSLY PRESENTED) A computer-implemented method for enabling communication between disconnected applications, comprising:

a secondary application creating a bridge object, wherein an interface for the bridge object enables communication with the secondary application through the bridge object;

registering the interface for the bridge object in a global interface table (GIT);

retrieving a cookic from the GIT in response to the registration, wherein the cookie comprises information for utilizing the interface for the bridge object; and

storing the cookie in a location that is accessible to a disconnected application such that the cookie may be retrieved to enable use of the interface, and wherein the disconnected application is unaware of the secondary application.

- (ORIGINAL) The method of claim 1, wherein the secondary application comprises a project hosting environment.
- 3. (ORIGINAL) The method of claim 1, wherein the disconnected application comprises an ActiveX control.
- 4. (ORIGINAL) The method of claim 1, wherein the registering of the interface for the bridge object in the GIT comprises placing a pointer to the interface for the bridge object in the GIT.
- 5. (ORIGINAL) The method of claim 4, wherein the cookie identifies the pointer and a location of the interface.
- 6. (PREVIOUSLY PRESENTED) The method of claim 1, further comprising: the disconnected application extracting the cookie from the location; the disconnected application accessing the cookie to enable use of the interface for the bridge object; and

the disconnected application communicating with the secondary application using the interface for the bridge object.

- 7. (PREVIOUSLY PRESENTED) An apparatus for enabling communication between disconnected applications in a computer system comprising:
 - (a) a computer system having a memory and a data storage device coupled thereto;
 - (b) a secondary application performed by the computer;
- (c) a bridge object created by the secondary application, wherein an interface for the bridge object enables communication with the secondary application through the bridge object;
 - (d) a global interface table (GIT) configured to:
 - (i) accept registration of the interface for the bridge object;
 - (ii) return a cookie in response to the registration, wherein the cookie comprises information for utilizing the interface for the bridge object; and
- (e) a location configured to store the cookie, wherein the location is accessible to a disconnected application such that the cookie may be retrieved to enable use of the interface.
- 8. (ORIGINAL) The apparatus of claim 7, wherein the secondary application comprises a project hosting environment.
- (ORIGINAL) The apparatus of claim 7, wherein the disconnected application comprises an ActiveX control.
- 10. (ORIGINAL) The apparatus of claim 7, wherein the GIT accepts the registration of the interface for the bridge object by storing a pointer to the interface for the bridge object.
- 11. (ORIGINAL) The apparatus of claim 10, wherein the cookic identifies the pointer and a location of the interface.
- 12. (PREVIOUSLY PRESENTED) The apparatus of claim 7, wherein the disconnected application is configured to:

extract the cookie from the location; access the cookie to enable use of the interface for the bridge object; and communicate with the secondary application using the interface for the bridge object.

13. (PREVIOUSLY PRESENTED) An article of manufacture comprising a program storage medium readable by a computer and embodying one or more instructions executable by the computer to perform a method for enabling communication between disconnected applications in a computer system, the method comprising:

a secondary application creating a bridge object, wherein an interface for the bridge object enables communication with the secondary application through the bridge object;

registering the interface for the bridge object in a global interface table (GIT);

retrieving a cookie from the GIT in response to the registration, wherein the cookie comprises information for utilizing the interface for the bridge object; and

storing the cookie in a location that is accessible to a disconnected application such that the cookie may be remieved to enable use of the interface.

- 14. (ORIGINAL) The article of manufacture of claim 13, wherein the secondary application comprises a project hosting environment.
- 15. (ORIGINAL) The article of manufacture of claim 13, wherein the disconnected application comprises an ActiveX control.
- 16. (ORIGINAL) The article of manufacture of claim 13, wherein the registering of the interface for the bridge object in the GIT comprises placing a pointer to the interface for the bridge object in the GIT.
- 17. (ORIGINAL) The article of manufacture of claim 16, wherein the cookie identifies the pointer and a location of the interface.

18. (PREVIOUSLY PRESENTED) The article of manufacture of claim 13, wherein the method further comprises:

the disconnected application the cookie from the location;

the disconnected application accessing the cookie to enable use of the interface for the bridge object; and

the disconnected application communicating with the secondary application using the interface for the bridge object.

- 19. (PREVIOUSLY PRESENTED) The method of claim 1, wherein the location comprises an environment variable.
- 20. (PREVIOUSLY PRESENTED) The method of claim 1, wherein the secondary application and disconnected application are executing within a same process but in different apartments.
- 21. (PREVIOUSLY PRESENTED) The apparatus of claim 7, wherein the location comprises an environment variable.
- 22. (PREVIOUSLY PRESENTED) The apparatus of claim 7, wherein the secondary application and disconnected application are executing within a same process but in different apartments.
- 23. (PREVIOUSLY PRESENTED) The article of manufacture of claim 16, wherein the location comprises an environment variable.
- 24. (PREVIOUSLY PRESENTED) The article of manufacture of claim 16, wherein the secondary application and disconnected application are executing within a same process but in different apartments.